Map ID MAP FINDINGS

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number

579 VAULT #TM2968 NY Spills S106014480 ESE BRIGHTON BEACH AVE & 4TH N/A

1/2-1 BROOKLYN, NY

0.870 mi. 4596 ft.

Relative: SPILLS:
Higher Name: VAULT #TM2968

Actual: Address: BRIGHTON BEACH AVE & 4TH

9 ft. City,State,Zip: BROOKLYN, NY Spill Number/Closed Date: 0302131 / 2003-09-26

 Facility ID:
 0302131

 Facility Type:
 ER

 DER Facility ID:
 112621

 Site ID:
 130698

 DEC Region:
 2

Spill Cause: Equipment Failure

 Spill Class:
 C4

 SWIS:
 2401

 Spill Date:
 2003-05-30

 Investigator:
 SKARAKHA

 Referred To:
 Not reported

 Reported to Dept:
 2003-05-30

 CID:
 390

Water Affected: Not reported

Spill Source: Commercial/Industrial
Spill Notifier: Responsible Party
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported

Last Inspection: Not repo
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0

Date Entered In Computer: 2003-05-30
Spill Record Last Update: 2003-09-29
Spiller Name: CALLER
Spiller Company: CON ED
Spiller Address: 4 IRVING PLACE

Spiller Company: 001

Contact Name: TOM MARCINEK

DEC Memo: "E2MIS 148534 5/30/03 - 1115 G. PALLADINO - 46015 - O.S. - B.Q.E.,

WHILE DOING A REBADGE FROM 7B44 TO 11B04, REPORTS FINDING A SPILL OF APPROX 15 GALS OF DIEL FLUID FROM THE TRANSFORMER ONTO 100 GALS OF WATER IN TM2968. SPILL IS CONTAINED. NO SEWERS OR WATERWAYS AFFECTED.

NO FIRE OR SMOKE INVOLVED. NO INURIES RELATED TO THE SPILL. NO

PRIVATE PROPERTY AFFECTED. NO SEWER CONNECTIONS. NO SUMPS. NO LARGE CRACKS IN THE STRUCTURE. FDR 11B04 REQUESTED OFF ON EMERGENCY. PCB SAMPLE TO BE TAKEN FROM TRANSFORMER WHEN FDR COMES OFF. HISTORICAL PCB COUNT IS 22 PPM DTD 2/23/02. NO COMPANY RECORDS REGARDING SUMPS

OR SEWER CONNECTIONS, CLEANUP TO BEGIN AS 50 - 499. R. COSENTINO NOTIFIED. ENV. OPS NOTIFIED. EPA # REQUESTED. OVER 50 TANKER REQUESTED FROM CORP TRANSP. UPDATE: 30-MAY-2003 14:45 HRS. EH&S ENVIR. PROJ. SPECIALIST R.COSENTINO EMP# 44505 REPORTS: UNIT TM-2968 FOUND TO BE NOT PRESSURIZED. UNABLE TO PRESSURE TEST DUE TO NEGATIVE PRESSURE IN UNIT. OIL FOUND IN CONCRETE STRUCTURE. MFG. UNIT PLATE INDICATES UNIT CAPACITY IS 245 GALS. MFG. IS GE. INSTALLED 1967.UNIT FOUND TO BE 1 BELLOW MIN. DEP E.ST.JEAN OF THE DEP ARRIVED ON

LOCATION AT 13:50 HRS, IS SATISFIED WITH CLEANUP PLAN & LEAVES LOCATION 14:20 OIL SAMPLE WILL BE TAKEN FROM UNIT WHEN FEEDER IS DENERGIZED. ASTORIA TANKER ARRIVED ON LOCATION AT 14:20 HRS.

Map ID MAP FINDINGS

Direction Distance Elevation

Site Database(s) EPA ID Number

R.COSENTINO INFORMED ERT W.CAPUNE OF INCIDENT STASIS. UPDATE\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* 5-30-03 17:35HRS GUY PALLADINO REPORTS, TOOK PCB SAMPLE FROM T.M AND WILL BE TAKING IT TO LAB. INSPECTED UNIT AND FOUND 9" BELOW MIN AND STARTED TO DRAIN UNIT. S.PACE 49874. UPDATE\*\*\*\*\*\*\*\*\*\*\*\*\* 5-3-03 18:45HRS GUY PALLADINO REPORTS, UNIT DRAINED AND REMOVED 230 GALLONS. 65 GALLONS FROM STRUCTURE AND PLATE ON UNIT READS 245 GALLONS. ALSO PRESSURE 18:55HRS T. FERNANDEZ REPORTS, PRELIMANARY CLEANUP COMPLETED TAG LEFT IN PLACE. ONE DRUM OF DEBRIS BACK TO YARD ON ONE TRIP RULE. ALSO FOUND CEMENTED SUMP . 5/31/03 0248HRS LAB RESULT RETURNED 23PPM LSN#04536 6/3/03 OPERATING SUPERVISOR J. DEKANCHUK REPORTS, DEBRIS WAS REMOVED FROM VAULT AND DOUBLE WASHED WITH BIO GEN 760.USING A VACTOR, UPON COMPLETION OIL WAS SEEN COMING INTO THE VAULT FROM THE SOUTHERN WALL AT THE FLOOR. A PURE OIL SAMPLE WAS TAKEN FOR OIL I.D. AND PCB ANALYSIS. ENVIROMENTAL TAG #35023 WAS INSTALLED AS A REPLACEMENT FOR OLD TAG UNKNOWN # WHICH WAS DESTROYED .VACTOR TRUCKS #60505 AND 60564 WHICH WERE USED IN THE CLEAN UP ARE OUT OF SERVICE PENDING LAB RESULTS. UPDATE 6-3-03 1945 HRS CHEM LAB # 03-04635-001 20 PPM ANALYSIS INDICATES THE PRESENCE OF A SUBSTANCE SIMILAR TO A DIELECTRIC FLUID LAZ # 04425 From: Walker, Arthur W Sent: Tuesday, June 03, 2003 8:29 PM To: Neville, Christine Subject: update on inc

EDR ID Number

148534 UPDATE: 6/3/03--20:00 HRS.-- A.WALKER,O.S BKLYN. ENV.OPS REPORTS RESULTS CAME BACK 20 PPM ON THE SAMPLE THAT DEKANCHUK TOOK.VACTOR TRUCKS 60505 & 60564 ARE BACK IN SERVICE AND CAN BE DUMPED, W.W.T. IS OPEN .IF NEED BE C&M WILL BE CALLED IN TO BREAK THE FLOOR OF VAULT 2968 TO FIND WHERE THE OIL IS COMING FROM . TAG REMAINS IN PLACE UNTILL VAULT IS FREE OF OIL. Update - 6/4/03 -1915hrs J. Lipori env. ops reports was unable to complete cement sealing the floor and walls of structure due to poor condition of walls - keep falling apart and the oil is still oozing thru. Tag remains in place. Further action required. J. Dekanchuk notified by JL. Update - 6/10/03 - R Saladino reports SSC on site and has started to break out the floor. H Bertorelli # 54348. Update - 6/11/03 - R Saladino reports SSC has completed breaking floor in structure. Env Ops crew of Trinidad and Mercado removed effected soil, and will 6-17-03 02:45HRS J. DECANCHUCK (ENV OPS) REPORTS, CREW REMOVED BROKEN CONCRETE FROM STRUCTURE AND TAG WAS LEFT IN PLACE PENDING POURING OF NEW FLOOR. S.PACE 49874. UPDATE\* 7-23-03 18:55HRS A. WALKER (ENV OPS) REPORTS, DOUBLE WASHED STRUCTURE WITH BIO GEN 760. AT THIS TIME, NOW READY TO HAVE CEMENT POURED. TAG REMAINS IN PLACE UNTILL COMPLETED. S.PACE 49874. Update- 7/24/03-0630, R.Saladino from Env Ops notified SSC to pour new cement floor in structure. Remediation of soil has been completed. RS62620 Update - 8/5/03 @ 0535 hrs - Hugh Tate of SSC reports that new floor for structure was poured on 7/30/03. H Bertorelli. Update - 8/5/03 @ 0540 hrs - With the pouring of new floor in structure, incident can now be closed. Update - 8/5/03 @ 0545 hrs - Updated event involved persons and event involved materials lists. Additionally, entered stop date (as per Dennis Hearns e-mail), changed organization from Networks to Flush Operations, and status from CLEIP to CLODE. H Bertorelli # 54348.

Remarks:

oil leaked out of transformer con ed #148534"

All Materials:

 Site ID:
 130698

 Operable Unit ID:
 870022

 Operable Unit:
 01

 Material ID:
 506616

Map ID Direction Distance Elevation

Site

MAP FINDINGS

EDR ID Number
Database(s) EPA ID Number

Material Code: 0541A
Material Name: dielectric fluid
Case No.: Not reported
Material FA: Petroleum
Quantity: 15.00
Units: G
Recovered: .00

Oxygenate: Not reported